

### **Amendments to the Claims**

This listing of claims will replace all prior versions and listings of claims in the application:

#### **Listing of Claims:**

Claims 1-23 (Cancelled).

Claim 24 (New): A marine vessel monitoring system comprising:

a database for storing a plurality of customer records;

a computer processor for accessing the database, the computer processor adapted to receive inspection data regarding the status of a monitored marine vessel and to store the received inspection data in a customer record associated with the monitored marine vessel, the inspection data including information regarding the status of the exterior of the monitored marine vessel, wherein the monitored marine vessel is floating in water and the information regarding the status of the exterior of the monitored marine vessel includes an indication of how the monitored marine vessel is sitting in the water and

means for receiving electronic requests to access the inspection data for the monitored marine vessel from the customer records in the database.

Claim 25 (New): The marine vessel monitoring system of Claim 24, wherein the indication of how the monitored marine vessel is sitting in the water includes an indication of whether the monitored marine vessel is pulling to the left or right.

Claim 26 (New): A marine vessel monitoring system comprising:  
a database for storing a plurality of customer records;  
a computer processor for accessing the database, the computer processor adapted to receive inspection data regarding the status of a monitored marine vessel and to store the received inspection data in a customer record associated with the monitored marine vessel, the inspection data including information regarding the status of the exterior of the monitored marine vessel, wherein the information regarding the status of the exterior of the monitored marine vessel includes an indication of whether dockside connections to the monitored marine vessel are intact.

Claim 27 (New): The marine vessel monitoring system of Claim 26, wherein the dockside connections include at least one of a bow line; a stern line; a dockside water connection; and an external electrical line.

Claim 28 (New): A marine vessel monitoring system comprising:  
a database for storing a plurality of customer records;  
a computer processor for accessing the database, the computer processor adapted to receive inspection data regarding the status of a monitored marine vessel and to store the received inspection data in a customer record associated with the monitored marine vessel, the inspection data including information regarding the status of the exterior of the monitored marine vessel, wherein the information regarding the status of the exterior of the monitored marine vessel includes an indication of whether an entry hatch to the monitored marine vessel is secure.

Claim 29 (New): A marine vessel monitoring system comprising:

a database for storing a plurality of customer records;

a computer processor for accessing the database, the computer processor adapted to receive inspection data regarding the status of a monitored marine vessel and to store the received inspection data in a customer record associated with the monitored marine vessel, the inspection data including information regarding the status of the interior of the monitored marine vessel, wherein the monitored marine vessel includes an engine room and the information regarding the status of the interior of the monitored marine vessel includes an indication of whether the engine room is in proper order.

Claim 30 (New): A marine vessel monitoring system comprising:

a database for storing a plurality of customer records;

a computer processor for accessing the database, the computer processor adapted to receive inspection data regarding the status of a monitored marine vessel and to store the received inspection data in a customer record associated with the monitored marine vessel, the inspection data including information regarding the status of the interior of the monitored marine vessel, wherein the monitored marine vessel includes a plurality of electrical systems and the information regarding the status of the interior of the monitored marine vessel includes an indication of whether the electrical systems are in proper working order.